

|  |
| --- |
| IICT Project  Grocery Store  Webpage |
|  |
| December 6  FAST NUCES  Authored by: Abdullah Azeem (22I-1186) |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  | | --- | --- | --- | | Wajahat Ullah Khan (22i-0776) | Rohan Khalid (22i-1034) | Abdullah Azeem(22I-1186) | | Login/Signup | Categories | Add to Cart | | Homepage | Top Sellers | Payment | |

|  |
| --- |
| Sign-in & Sign-up page: (by Wajahat Ullah Khan)     1. First, I made the sign in page. You can enter your email and password. By clicking on the sign in icon you can go to the fast grocery page. 2. If you don’t have an account, you can create one by clicking (don’t have an account) 3. I have used hyperlink command to link files (basically to create reference), I have used div command to specify different classes and id’s like name, email, main that can be used in CSS command for create styles in text font in the specified class. 4. By clicking on (don’t have an account) you can go to the registration page.       I have used div command to specify different classes and id’s like name, email, main that can be used in CSS command for create styles in text font in the specified class.  Home Page: (Wajahat Ullah Khan)   1. By clicking on the sign-up icon, you can go the fast grocery store home page.      1. I have used some css commands and created classes to allign different images along left right and top positions. I have used back ground image-url command, div tags and used hyper link tag to link cart, categories and top sellers icons.       Categories: (By Rohaan Khalid)  By clicking on the buttons in the header, we can navigate through the whole website. (e.g going to the cart after adding the items in the cart.)    I have used mainly html to code all the boxes containing different options for different items. Firstly, I used the table divisions (<table>) to create different rows of complete items and their description. Then, I used the rows division (<tr>) to set different partitions in each box for items’ description, price and photo. After that I used the header division <th> to input every detail of the item.  Css was used to position the logo on the top and for making the box for buttons and their in-line positioning.  Top Sellers: (By Rohaan Khalid)    Top sellers page was very similar to categories page so the code for each page was not so different and basically contained the same tags and commands just changing the positions and such. Purpose of Report We were told to create a static Web page for a Grocery Store. I had two other group members and we divided the functions. I was given two tasks, one was for creating Add to Cart and Payment page. I used The software “Atom” to create the Html and CSS Code. |
|  |
|  |
| Add To Cart |
|  |
| Html:<head>: I added the title ‘Grocery Cart’ and used linkers to link CSS, fa-fa icons and bootstrap CSS.<body>: In the body, I used the div class to create bootstrap cards for the products and used Pictures from Un-splash for the products. I used different div classes and added different styles to them using CSS.I also used <form> for Synopsis and used the Checkout button as a linker to the Payment page.CSS:Body: For body I used “heidi-fin-2TLREZi7BUg-unsplash.jpg” Picture from Un-splash and fixed its position. As for Fonts I used the usual (Arial, Helvetica, sans-serif) and set size to 15px. After this I did bunch of other styling like heights set for cards and color scheme for certain buttons and added hover style to them. |
| Payment Page |
| Html:<Header>: I used linkers for fa-fa icon, and to link the CSS file. I also gave a title to the page which is, PAYMENT.<style>: I used style instead of CSS to add the background picture and to set the style. I did every other styling in the CSS code.<body>: I used div containers for the Payment box and fa-fa icons for respective boxes. I used a different container with a smaller size for the cart and added a sign to go back to Add to Cart page. I made the proceed button to go to the Home page designed by Wajahat.CSS:Body: As for body, I had already set some things in Html however I used fonts and display in CSS. I used the Fonts (Calibri, sans-serif). I than styled the div classes and some input types and furthermore I made some color schemes for the button. |
|  |
|  |
|  |